			AMENDED	14844
		TO APPROPRIATE	APPLICATION FOR PERMIT THE PUBLIC WATERS OF THE STAT	Serial No. E OF NEVADA
R	turn	f first receipt a ed to applicant fo ted application fi		office FEB 1 1 1953 MAR 9 1954 APR 29 1954
-	ا ج	The undersigned	Eddie M. Cusic- Name of applicant	
0	R	. 5, Caldwell	, County of	Canyon ,
S	ate	Idaho Idaho	, hereby mal	ke_S_application for

	grrec	ted application filed	APR × 9 1954				
1							
	-	Mho undon-i-mo	Eddie M. Cusic				
- 1		The undersigned	Name of applicant				
01	R	t. 5, Caldwell	, County of Canyon ,				
S	ate	ofIdaho	, hereby make_S application for				
g) ermis	 sion to appropriate t	he public waters of the State of Nevada, as				
_]	il L	nafter stated. (If applicant is a corporation, give date and place					
: 1							
0	inc	orporation.)					
1	Th.	source of the propo	osed appropriation is underground				
1	11.	e source of the propo	Name of stream, lake, or other source				
2	Tì	le amount of water app	olied for is 3.0 second-feet.				
3			One second-foot equals 40 miners' inches				
			Irrigation, power, mining, manufacturing, domestic, or other use				
4	F.	*	erted from its source at the following point:				
A			240 00 E, 2999 ft. from the northwest corne urvey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated.				
چ	116 .		7 E; M.D.B.&M.				
		IF THE WATER IS TO BE USED	FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:				
		Tumber of acres to be	irrigated is 240				
1	a) I	l acros to bo					
(b) I	escription of land to	be irrigated				
- 1	7		Describe by legal subdivision, or if on unsurveyed land it should				
V			Sec. 29; T. 43 N., R. 37 E., M.D.B.&M.				
V	<u>1</u> -	$W_{\frac{1}{2}}^{\frac{1}{2}}$ Sec. 20; $W_{\frac{1}{2}}^{\frac{1}{2}}$ - $NW_{\frac{1}{2}}^{\frac{1}{2}}$	Describe by legal subdivision, or if on unsurveyed land it should				
V	<u>1</u> -	$W_{\frac{1}{2}}^{\frac{1}{2}}$ Sec. 20; $W_{\frac{1}{2}}^{\frac{1}{2}}$ - $NW_{\frac{1}{2}}^{\frac{1}{2}}$	Sec. 29; T. 43 N., R. 37 E., M.D.B.&M.				
V	<u>1</u> -	$W_{\frac{1}{2}}^{\frac{1}{2}}$ Sec. 20; $W_{\frac{1}{2}}^{\frac{1}{2}}$ - $NW_{\frac{1}{2}}^{\frac{1}{2}}$	Sec. 29; T. 43 N., R. 37 E., M.D.B.&M.				
V	<u>1</u> -	$W_{\frac{1}{2}}^{\frac{1}{2}}$ Sec. 20; $W_{\frac{1}{2}}^{\frac{1}{2}}$ - $NW_{\frac{1}{2}}^{\frac{1}{2}}$	Sec. 29; T. 43 N., R. 37 E., M.D.B.&M.				
V	<u>1</u> -	$W_{\frac{1}{2}}^{\frac{1}{2}}$ Sec. 20; $W_{\frac{1}{2}}^{\frac{1}{2}}$ - $NW_{\frac{1}{2}}^{\frac{1}{2}}$	Sec. 29; T. 43 N., R. 37 E., M.D.B.&M.				
V	1 2 be so	$W_{\frac{1}{2}}$ Sec. 20; $W_{\frac{1}{2}}^{\frac{1}{2}} - NW_{\frac{1}{4}}^{\frac{1}{4}}$	Sec. 29; T. 43 N., R. 37 E., M.D.B.&M. s with special instruction from the State Engineer when application is returned for correction.				
V	1 2 be so	$W_{\frac{1}{2}}$ Sec. 20; $W_{\frac{1}{2}}^{\frac{1}{2}} - NW_{\frac{1}{4}}^{\frac{1}{4}}$	Sec. 29; T. 43 N., R. 37 E., M.D.B.&M.				
V	1 2 be so	$W_{\frac{1}{2}}$ Sec. 20; $W_{\frac{1}{2}}^{\frac{1}{2}} - NW_{\frac{1}{4}}^{\frac{1}{4}}$	Sec. 29; T. 43 N., R. 37 E., M.D.B.&M. swith special instruction from the State Engineer when application is returned for correction. Jan.1st and end about Dec.31st, of each year.				
V	be so	$W_{\frac{1}{2}}$ Sec. 20; $W_{\frac{1}{2}}^{\frac{1}{2}} - NW_{\frac{1}{4}}^{\frac{1}{4}}$ stated and a description provided in accordance	Sec. 29; T. 43 N., R. 37 E., M.D.B.&M. s with special instruction from the State Engineer when application is returned for correction. Jan.1st and end about Dec.31st, of each year. Month Month OWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE				
V	be so	$W_{\frac{1}{2}}$ Sec. 20; $W_{\frac{1}{2}}^{\frac{1}{2}} - NW_{\frac{1}{4}}^{\frac{1}{4}}$ stated and a description provided in accordance	Sec. 29; T. 43 N., R. 37 E., M.D.B.&M. with special instruction from the State Engineer when application is returned for correction. Jan.1st and end about Dec.31st, of each year. Month Month				
V	be so	Will begin about	Sec. 29; T. 43 N., R. 37 E., M.D.B.&M. swith special instruction from the State Engineer when application is returned for correction. Month Month Month OWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION				
V	be so	Water is to be developed	Sec. 29; T. 43 N., R. 37 E., M.D.B.&M. swith special instruction from the State Engineer when application is returned for correction. Month Month Month OWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION				
V	be so	Will begin about	Sec. 29; T. 43 N., R. 37 E., M.D.B.&M. swith special instruction from the State Engineer when application is returned for correction. Month Month Month OWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION				
V	be so	Will begin about WATER IS TO BE USED FOR PO Cower to be developed Place of use	Describe by legal subdivision, or if on unsurveyed land it should Sec. 29; T. 43 N., R. 37 E., M.D.B.&M. s with special instruction from the State Engineer when application is returned for correction. Month Month Month OWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION is horsepower. Give location of place of use by legal subdivision				
V	be so	Water is to be developed	Describe by legal subdivision, or if on unsurveyed land it should Sec. 29; T. 43 N., R. 37 E., M.D.B.&M. s with special instruction from the State Engineer when application is returned for correction. Month Month Month OWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION is horsepower. Give location of place of use by legal subdivision				
V	be so	Will begin about WATER IS TO BE USED FOR PO Cower to be developed Place of use	Describe by legal subdivision, or if on unsurveyed land it should Sec. 29; T. 43 N., R. 37 E., M.D.B.&M. s with special instruction from the State Engineer when application is returned for correction. Month Month Month Month DWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION is horsepower. Give location of place of use by legal subdivision ter to stream				
V	be 80 c) 1 d) 1	Will begin about Water is to be developed Place of use Point of return of water Point of return of water	Describe by legal subdivision, or if on unsurveyed land it should Sec. 29; T. 43 N., R. 37 E., M.D.B.&M. a with special instruction from the State Engineer when application is returned for correction. Jan.1st and end about Dec.31st, of each year. Month Month DWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION is horsepower. Give location of place of use by legal subdivision ter to stream Describe in same manner as point of diversion				
V	be 80 c) 1 d) 1	Will begin about Water is to be developed Place of use Point of return of water Point of return of water	Describe by legal subdivision, or if on unsurveyed land it should Sec. 29; T. 43 N., R. 37 E., M.D.B.&M. s with special instruction from the State Engineer when application is returned for correction. Month Month Month Month DWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION is horsepower. Give location of place of use by legal subdivision ter to stream				
V	be 80 c) 1 d) 1	Will begin about Water is to be developed Place of use Point of return of water Point of return of water	Describe by legal subdivision, or if on unsurveyed land it should Sec. 29; T. 43 N., R. 37 E., M.D.B.&M. a with special instruction from the State Engineer when application is returned for correction. Jan.1st and end about Dec.31st, of each year. Month Month DWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION is horsepower. Give location of place of use by legal subdivision ter to stream Describe in same manner as point of diversion				
	be 80 (C)	Will begin about Water is to be used for power to be developed. Place of use Coint of return of water state number and kinds.	Sec. 29; T. 43 N., R. 37 E., M.D.B.&M. with special instruction from the State Engineer when application is returned for correction. Jan.1st and end about Dec.31st, of each year. Month Month Month DWEE, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION is horsepower. Give location of place of use by legal subdivision ter to stream Describe in same manner as point of diversion s of animals to be watered				
	be 80 (C)	Will begin about Water is to be used for power to be developed. Place of use Coint of return of water state number and kinds.	Describe by legal subdivision, or if on unsurveyed land it should Sec. 29; T. 43 N., R. 37 E., M.D.B.&M. a with special instruction from the State Engineer when application is returned for correction. Jan.1st and end about Dec.31st, of each year. Month Month DWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION is horsepower. Give location of place of use by legal subdivision ter to stream Describe in same manner as point of diversion				
	be 80 (d) (d) (d) (e) (d) (d) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	Will begin about Water is to be used for power to be developed. Place of use Coint of return of water state number and kinds.	Describe by legal subdivision, or if on unsurveyed land it should Sec. 29; T. 43 N., R. 37 E., M.D.B.&M. a with special instruction from the State Engineer when application is returned for correction. Jan.1st and end about Dec.31st, of each year. Month Month Month DWEE, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION is horsepower. Give location of place of use by legal subdivision ter to stream Describe in same manner as point of diversion s of animals to be watered and end about , of each year.				

DESCRIPTION OF PROPOSED WORKS

Well, pump and ditches	
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If wa	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions	*
	<u></u>
	,
5. Estimated cost of works \$4,000.00	į.
6. Estimated time required to construct works 4 years	
7. Remarks This water to be used on Desert Entry lands. For use of applicant	<u> </u>
roruse or approant	
	-
Eddie M. Cusic	1
Applicant.	
By s/Richard M. Black Agent for Applicant	: ,
Compared a.P. J.R.	
This sheet inspected	÷ .
Engineer.	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing applicat	on
	: '
and do hereby grant the same, subject to the following limitations ar	d
conditions: This permit is issued subject to all existing rights	nn
the source and is limited to what the well will produce but not to	
exceed 3.0 c.f.s. It is understood that this right must allow for reasonable lowering of the static water level at permittees well discovered the static water level at permittees well discovered to the static water level at permittees well discovered to the static water level at permittees well discovered to the static water level at permittees well discovered to the static water level at permittees well discovered to the static water level at permittees well discovered to the static water level at permittees well discovered to the static water level at permittees well discovered to the static water level at permittees well discovered to the static water level at permittees well discovered to the static water level at permittees well discovered to the static water level at permittees well discovered to the static water level at permittees well discovered to the static water level at the static water level water level at the static water level water l	
reasonable lowering of the static water level at permittees well dito other ground water development in the area. A substantial weir other type of measuring device must be installed and measurements	or
other type of measuring device must be installed and measurements water use kept, and a method provided, either air line or opening, measuring depth to water. The State retains the right to regulate	for
use of the water herein granted at any and all times.	-trie
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed 3.0	
cubic feet per second, and not to exceed a yearly duty of 4 acre-fet acre of land irrigated.	
Actual construction work shall begin on or before March 14, 1955	
Proof of commencement of work shall be filed before April 14, 1955	
Work must be prosecuted with reasonable diligence and be completed or	r,
N	1 01
before March 14, 1956	
Proof of completion of work shall be filed before April 14, 1956	
Application of water to beneficial use shall be made on or before	2
M	t
. Troof of the application of water to benefit	
use must be filed with State Engineer on or before April 14, 1958	1 March 1, 52
roof of communication of work the APR 6 1955 WITNESS MY HAND AND SEAL this	_da y
Cancelled JUN 1 9 1957 because of failure of of September 1954	
applicant to comply with provisions of permit	
Edmund Mutt, acting State Engineer State Engineer	50
State Enginee	
4. 1	Para a esta de Pr